Gary Lear/DC/USEPA/US 01/15/2013 03:25 PM

To Mark Evangelista cc Timothy Sharac

bcc

Subject Re: Fw: Conference Call to Review Options for Addressing Konza Prairie CASTNET Ozone Monitoring

Mark, You are correct that the first design values for Konza Prairie will be 2011-2013. You might also find these historical perspectives helpful in our considerations about Konza prairie:



Please let us know when you are ready to talk next steps.

Gary Lear Environmental Scientist, USEPA 1310 L Street NW Washington DC 20005 202-343-9159 From: Mark Evangelista/RTP/USEPA/US

Gary Lear/DC/USEPA/US@EPA, Timothy Sharac/DC/USEPA/US@EPA To:

01/15/2013 09:07 AM Date:

Re: Fw: Conference Call to Review Options for Addressing Konza Prairie CASTNET Ozone Subject:

Monitoring

I presented our issue to my supervisor vesterday. We hope to put it before our management chain today. In the meantime, our examination of the CASTNET monitor data shows only 3 exceedances in 2011 -- two in April and one in late summer. I don't know if the person who examined 2011 has looked at any of 2012. I believe the earliest design value CASTNET data can create is for 2011-13.

I'll keep you posted.

Mark Evangelista Air Quality Analysis Group Office of Air Quality Planning and Standards U.S. Environmental Protection Agency 919-541-2803

Gary Lear Josh, I'm sorry to put this call off, but after readin., 01/14/2013 02:32:23 PM Gary Lear/DC/USEPA/US

From:

Joshua Tapp/R7/USEPA/US@EPA To:

Cc: Lewis Weinstock/RTP/USEPA/US@EPA, Melissa Puchalski/DC/USEPA/US@EPA, Timothy

Sharac/DC/USEPA/US@EPA, Richard Haeuber/DC/USEPA/US@EPA, Mark

Evangelista/RTP/USEPA/US@EPA, Phil Lorang/RTP/USEPA/US@EPA

Date: 01/14/2013 02:32 PM

Subject: Fw: Conference Call to Review Options for Addressing Konza Prairie CASTNET Ozone Monitoring

Josh, I'm sorry to put this call off, but after reading the State of Kansas Exceptional Event Demonstration Package, reviewing historical data from the site, and talking with the various offices within EPA that have a stake in the site, I would like to postpone this call until we have a consensus within EPA on how to respond to Kansas' concerns. will try to set up a call within the next day or so to try to determine what we can and can't offer in the way of solutions. If you have any questions or concerns, please give me a call.

Gary

Gary Lear Environmental Scientist, USEPA 1310 L Street NW Washington DC 20005 202-343-9159

Conference Call to Review Options for Addressing Konza Prairie **CASTNET Ozone Monitoring**

Wed 01/16/2013 3:00 PM - 4:00

PM

Attendance is for Gary Lear

Chair Joshua Tapp/R7/USEPA/US

R7-Confline-913-551-7519 Password Location: Rooms: R7-R01.4-D06-20/R7-R0@EPA

100200

This entry has an alarm. The alarm will go off before the entry starts.

dwatson@kdheks.gov, Gary Lear/DC/USEPA/US@EPA, Gina Grier/R7/USEPA/US@EPA,

Lachala Kemp/R7/USEPA/US@EPA, Leland Grooms/R7/USEPA/US@EPA, Lewis Weinstock/RTP/USEPA/US@EPA, Melissa Puchalski/DC/USEPA/US@EPA, Michael Jay/R7/USEPA/US@EPA, Robert Nichols/R7/USEPA/US@EPA, tgross@kdhe.state.ks.us,

Timothy Sharac/DC/USEPA/US@EPA

Optional: Sara HertzWu/R7/USEPA/US@EPA

This entry was created in a different time zone. The time in that time zone is: Wed 01/16/2013 Time zones:

2:00 PM CST3:00 PM CST

Resources: R7-Confline-913-551-7519-P10XXXX/Phone/R7-RO@EPA

Description

Required:

Personal Notes